



SLIM TAPER FILE

Sharpenin	g File				
Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
With Bi-Mo	olded ER	GO® Han	dle		
4-186-04-2-2	4	15/64		58	Second
4-186-05-2-2	5	9/32		56	Second
4-186-06-2-2	6	21/64	-	51	Second
Without Ha	andle				
4-186-04-2-0	4	15/64		58	Second
4-186-05-2-0	5	9/32		56	Second
4-186-06-2-0	6	21/64		51	Second
4-186-07-2-0	7	25/64		48	Second
4-186-08-2-0	8	1/2	-	43	Second

Features

- · Used for sharpening of all types of saws with fine cross toothing.
- File is triangular with edges tapering towards the point with surface and edges single cut.



4-188-05-2-0



EXTRA SLIM TAPER FILE

Sharpenin	g File				
Product Code	Length (Inch)	Section (Inch)	Teeth Per Inch (TPI)	Type of Cut	
With Bi-M	olded EF	RGO® Ha	ndle		
4-187-06-2-2	6	9/32	56	Second	
Without H	andle				
4-187-04-2-0	4	13/64	66	Second	
4-187-06-2-0	6	9/32	56	Second	
4-187-07-2-0	7	21/64	53	Second	
4-187-08-2-0	8	3/8	53	Second	
4-287-06-2-0	6	9/32	56	Double Cut	

Features

- Used for sharpening of all types of saws with fine cross toothing.
 File is triangular with edges tapering towards the point. Surfaces are single cut on 4-187 and double cut on 4-287. Edges are single cut. Section figures indicate the largest width of the file section.



DOUBLE EXTRA SLIM TAPER

Sharpening File				
	Length	Section	Teeth Per	Туре
Product Code	(Inch)	(Inch)	Inch (TPI)	of Cut
Without Handle				
4-188-06-2-0	6	15/64	61	Second
4-288-06-2-0	6	15/64	61	Second

Features

- Used for sharpening of all types of saws with fine cross toothing.
 Triangular, with edges tapering towards the point. Surfaces are single cut on 4-188 and double cut on 4-288. Edges are single cut. Width figures indicate the largest width of the file section.